





SHOP COPY

THIS COPY IS GOOD FOR 14  
DAYS AFTER DATE OF ISSUE

31/07/04

卷之三

MODIFICATION FORMELLE ET QUALITATIVE DU TOUT	WERTFAHRTS	INDEXE
		B

A technical drawing of a curved track section. The overall width is 78, and the height is 260. The curve has a radius of R25. A vertical line on the left is labeled 30, and a horizontal line at the bottom is also labeled 30. A date stamp in the bottom left corner reads 3/27/04.

		URGENCE	ÉCHELLE	EX-D
		$\checkmark$	1/1	2005/06
TUBE $\phi 10\text{-}8$	216 CNT 18	800 73 095 07	B	NOUVEAU REPERE
				MODIFICATIONS
				6

A technical drawing of a curved pipe assembly. The pipe is shown in a U-shaped bend, with a vertical section on the left and a horizontal section on the right. The vertical section has a width of 30. The horizontal section has a height of 40. The total width of the U-bend is 78. The radius of the bend is labeled as R25. The drawing uses solid lines for the main pipe and dashed lines for the vertical support structure.

A technical line drawing of a tapered tube. The tube tapers from a rectangular cross-section at the bottom to a narrower, flared opening at the top. A vertical dashed line runs along the center of the tube. A horizontal double-headed arrow at the top is labeled ".8", indicating the total width of the tube at its widest point.

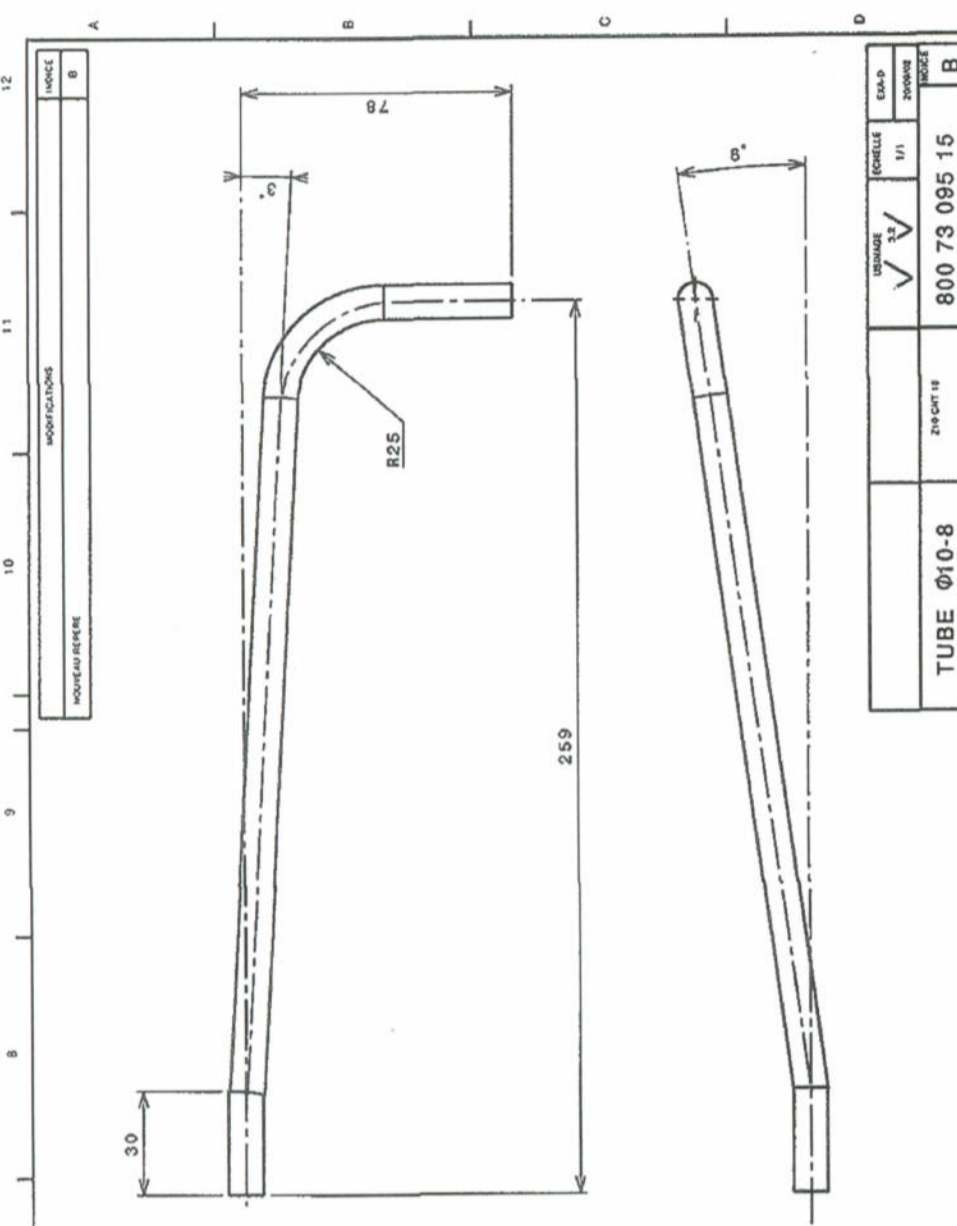
R-ACCORD		25°C/0°C R: 2000-1500 MPa	160°C/120°C R: 1000-1500 MPa	160°C/120°C R: 1000-1500 MPa	160°C/120°C R: 1000-1500 MPa	160°C/120°C R: 1000-1500 MPa
			800 73 095 03			

NOT A CONTROLLED COPY

AXE		ST00	800 73 095 04	✓ 3 1	1/1	12
						11
GESSIER NAME: EXA-D GB LE: 20/09/02		VERIFIED BY: MARTIN		INTERPRETATION OF DRAWINGS AS FOLLOWS: ST12100		10
MACHINE ENGINE ARRIÈRE 1C		DESCRIPTION PIECE / DESCRIPTION RAMPÉ D'INJECTION COMPLÈTE		N° PIECE / PART NUMBER: 0 282 20 823 0		9
DESIGNATION OUTILLAGE						8
<b>MONTAGE CONTROLE DE DEBIT</b>						7
TOOL NAME						6
CE DESSIN EST LA PROPRIÉTÉ DE LA SOCIÉTÉ TURBOMECA, IL NE PEUT ÊTRE COMMUNIQUÉ OU REPRODUIT SANS SON AUTORISATION THE DRAWING IS THE PROPERTY OF THE COMPANY AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION						5
CODE FABRICANT FORGE / MANUFACTURER CODE :						4
 <b>TurboMeca</b> group jacobma						3
FONTSIZE A1						2
800 73 095 00						1
PLAN dessiné à l'échelle du						0
logiciel CATIA V5						-1

A technical drawing of a mechanical assembly. The drawing shows a central horizontal rod with a cross-shaped slot. Two vertical plates are attached to the rod, each featuring a circular hole. The distance between the centers of these holes is labeled '94'. On the left side, a vertical line extends downwards from the top of the left plate, with a dimension of '5' indicated. On the right side, a vertical line extends upwards from the bottom of the right plate, with a dimension of '8' indicated. The top of the assembly has a horizontal line with a dimension of '10' and a '5' dimension below it. The bottom of the assembly has a horizontal line with a dimension of '3' and a '3' dimension below it. The entire assembly is labeled 'NO' at the top left.

SHOP COPY



THIS COPY IS GOOD FOR 14  
DAYS AFTER DATE OF ISSUE

ISSUE DATE:

**NOT A CONTROLLED  
COPY**

Plan dessiné à l'échelle du logiciel CATIA V5

CE DESIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA. IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION.

THIS DRAWING IS THE PROPERTY OF TURBOMECA. IT MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION.

CODE FABRICANT FZ004 / MANUFACTURER CODE : Turbomeca group TECNA

ESCALE SCALE 1/1	FORMAT SIZE A1	800 73 095 00	PLANCHE SHEET 4 / 4
------------------------	----------------------	---------------	---------------------------